

RIZZO ASSOCIATES, INC.

ENGINEERS AND ENVIRONMENTAL SCIENTISTS

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December 16, 1988

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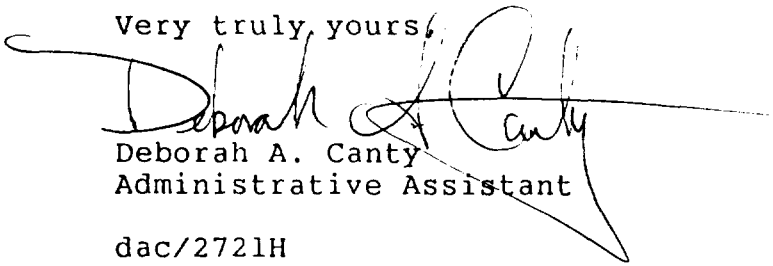
Mr. Charles Bering
Office of Regional Counsel
USEPA ORC-2203
JFK Federal Building
Boston, MA 02203

Dear Mr. Bering:

We would like to request that the attached list of documents be sent to us. Most of the documents listed have been referenced in the E.C. Jordan DART report. Rizzo Associates is requesting these documents on behalf of the Joint Defense Group of the New Bedford Harbor litigation.

As it is essential that this information be available for our review, your prompt response to this request would be appreciated. Thank you for your assistance.

Very truly yours,


Deborah A. Canty
Administrative Assistant

dac/2721H

C: Joint Defense Group
Frank Ciavatteri - EPA

RIZZO ASSOCIATES, INC.

DOCUMENTS REQUESTED

1. "DACW 33-88-B-009, Revised CDF Layout Drawing, July 1988," USACE
2. "Task 10185, New Bedford Landfill PA/S1" Ebasco
3. Task 1011, New Bedford Harbor Baseline Map and Controls - Hydrographic Map (bathymetry of upper estuary)
4. "Subsurface Disposal Alternatives, Preliminary Design, NBH" NUS Corp.
5. "Capping Procedures as an Alternative Technique to Isolate Contaminated Dredge Material in the Marine Environment Damos Contribution #11" - Science Applications
6. "Studies on Capping of Contaminated Dredged Material in the N.E. Division" - Semonian, R.C.
7. "Fundamentals of Capping Contaminated Dredge Materials" - Shields, F. et al.
8. "Evaluation of the 1980 Capping Operations with Experimental Mud Dump Site, New York Bight Apex" - USACE
9. "Studies on Capping of Contaminated Dredged Material in the N.E. Division" - USACE
10. USACOE Bathymetric map for the Acushnet River upper estuary
11. Summary of PCB analytical results for Aroclors 1242 and 1254 from the "Greater New Bedford PCB Health Effects Study" (respondant number and associated analytical results), as well as PCB congener analyses performed by CDC as part of this study.
12. An 11 x 17 or smaller size copy of the USACOE Achushnet River upper estuary base map.